



KidWalk

Dynamic Mobility System

Patent Protected 6,832,770 B1

A New Dimension in Mobility.....

Designed for clients to access and explore their environment!

Kidwalk Unique Features For The

Client:

- Hands free mobility.
- Lateral weight shift during ambulation.
- Small turning radius.
- Rolls over carpets.
- Large wheels assist maneuvering.
- Mid-wheel design encourages rotation of the upper body over the pelvis while turning.
- Tool-free adjustability.

Therapist:

- Weight shift mechanism allows work on balance and motor development during therapy.
- Auto centering pelvic guides align the trunk, pelvis and legs.
- Client placement achieved by one person.
- Positioning equipment and height easily adjustable during use.



Unit shown with optional Lateral Chest System and Headpad

Tel: 559-276-0991 800-827-8263 Fax: 559-276-3544 800-800-3355
E-mail: Info@primeengineering.com www.primeengineering.com

All specifications subject to change without notice.



KidWalk

Dynamic Mobility System

Quick exacting pelvic positioning.

Single adjustment allows bilateral pelvic pad placement.

Mid-wheel location allows for better turning control for the client.

Swing up lateral supports.

Swing up pelvic supports.

Hip and chest laterals adjust in height, width and depth.

Removable seat assembly.



All pads swing up to allow easy placement and positioning of the client.

Supplies natural gait movement.

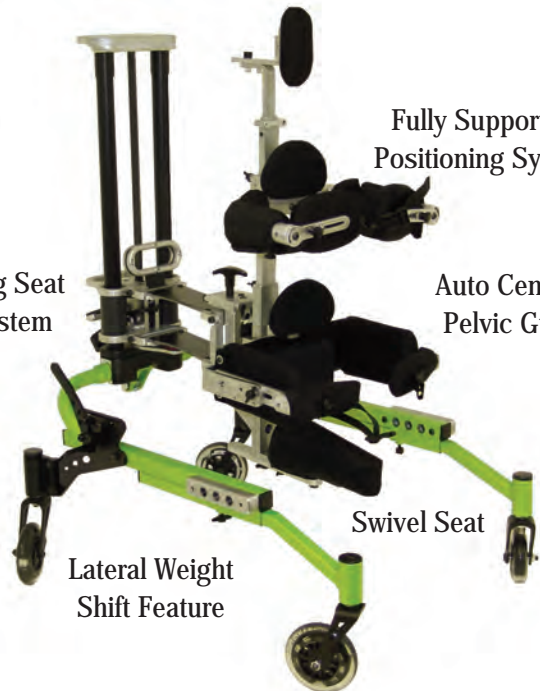
Allows therapeutic adjustment for use in ambulation and therapy oriented activities.

Seat and support system move with the client allowing the natural movement of the body while reducing weight and fatigue.

Weight Reducing Seat and Seating System

Fully Supportive Positioning System

Auto Centering Pelvic Guides



Swivel Seat

Lateral Weight Shift Feature

Unit shown in optional Cruiser / Omni-Directional Configuration

KidWalk support systems supply intimate contact on front, back and sides of client for maximum support.



Easy to use, one hand height adjustment mechanism allows quick positive adjustments while the child is in the unit.



Prime Engineering A Division of Axiom Industries, Inc.
4202 West Sierra Madre Ave., Fresno CA 93722

Patent Protected 6,832,770 B1

Tel: 559-276-0991 800-827-8263 Fax: 559-276-3544 800-800-3355
E-mail: Info@primeengineering.com Website: www.primeengineering.com